Jet Reconstruction Efficiencies

Fixed Presentation

Removed Z pt > 10.0 GeV in Data This cuts was not in the MC

James Heinmiller Higgs Multi-Lepton Working Group Meeting

21OCT04

Samples

• Data:

- EM1TRK skim
- Single EM triggers
- Run range: 20 April 2002 28 June 2004 (Runs 151,817 -194,566)
- Rejecting bad runs (CAL, SMT, CFT, Jet/Met, Lumi)
- 323pb⁻¹
- No t42 applied
- Processed with ATHENA (v01-05-02)

• MC:

- Z/Gamma* e⁺e⁻+X: 400kPythia
- Zj->eej: 150k Alp+Pythia
- Zjj->eejj: 273k Alp+Pythia
- Processed with ATHENA (v01-05-02)

Selection Criteria

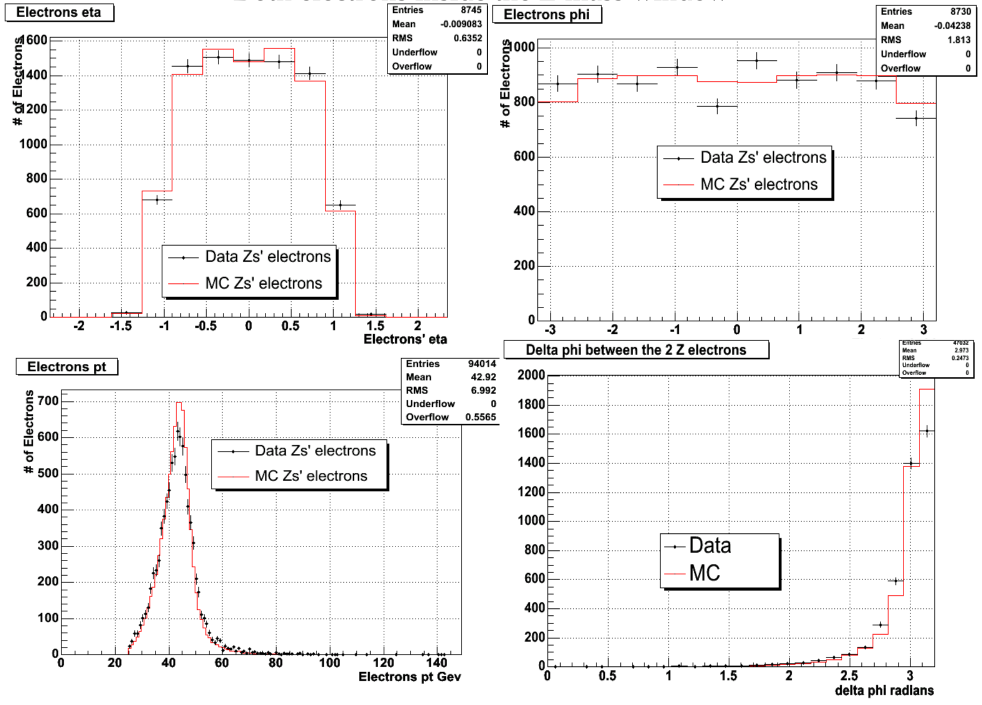
- Removing bad runs/LBNs & dupli events
- PVX cut: |z| < 60cm
- Using unprescaled single EM triggers
- Electron selection:
 - |ID|=10,11
 - EMF>0.9
 - Iso<0.15
 - HMx(7)<12
 - $p_T > 25 \text{GeV}$
 - Including phi cracks
- Z selection:
 - $-80 \text{ GeV} < M_{ee} < 100 \text{ GeV}$
 - two trackmatched electrons with opposite signs
 - At least one electron needs to fire the trigger

- Jet selection:
 - -0.05 < EMF < 0.95
 - HotF < 10
 - N90 > 1
 - CHF<0.4
 - L1conf
 - JES corrected p_T>15GeV
 - | |<2.5
 - Removal of jets overlapping with electrons from Z within dR of 0.4

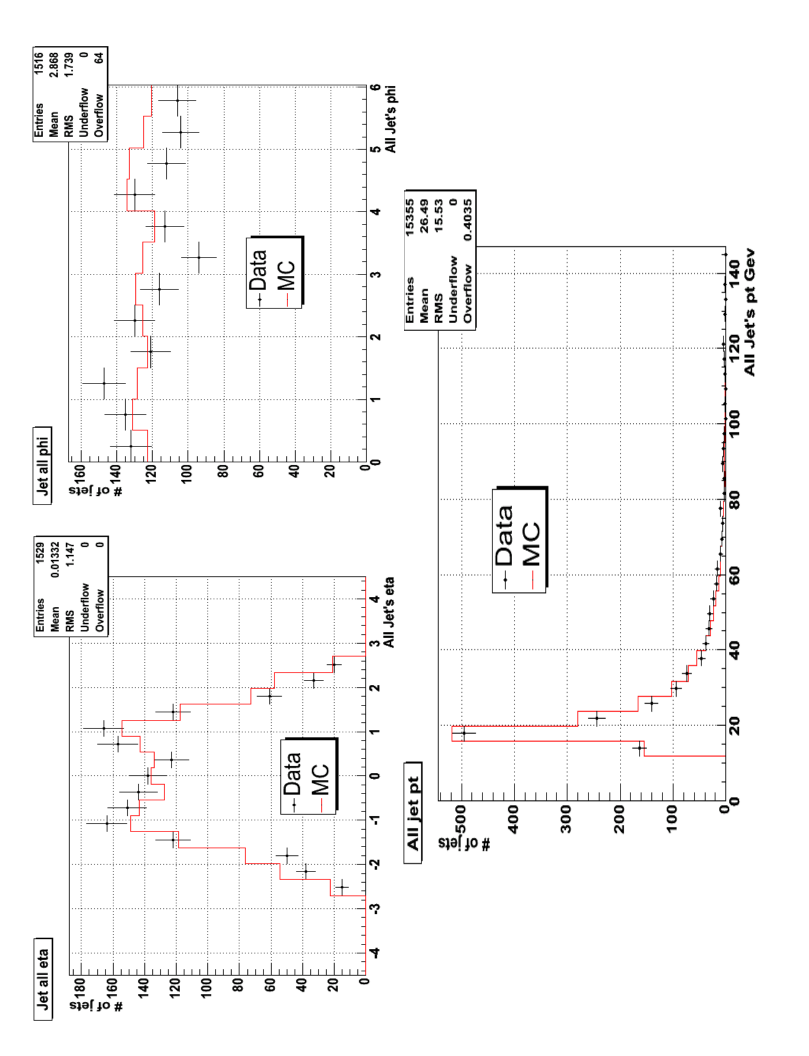
Both electrons inside the Z mass window

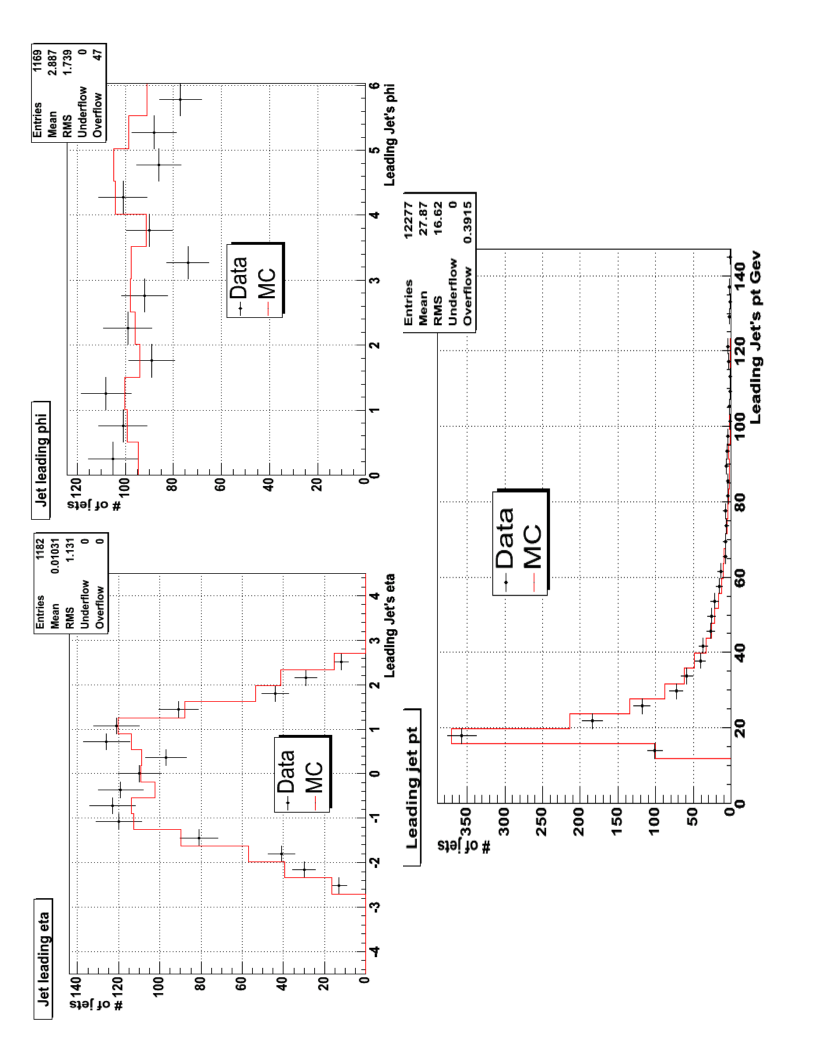
Entries 8745 Electrons phi

Electrons phi

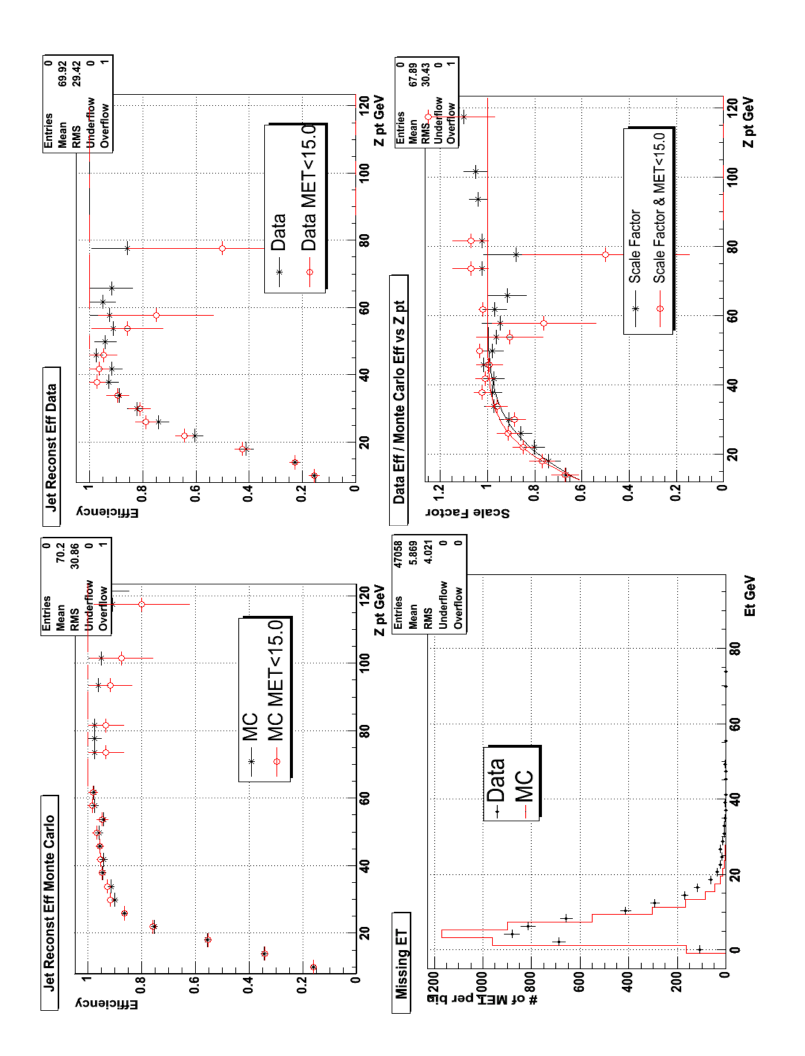


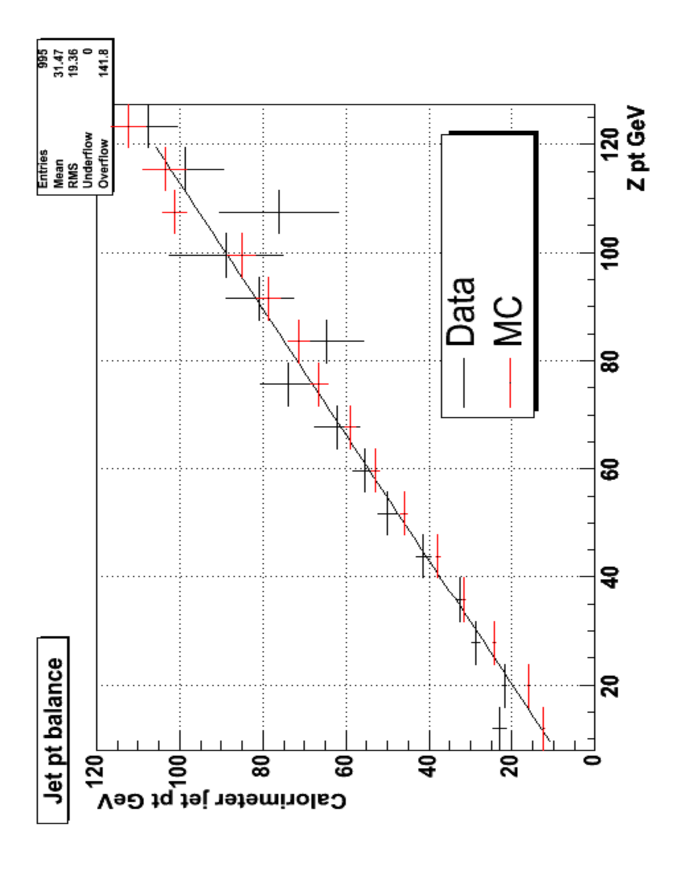
Jet Distributions

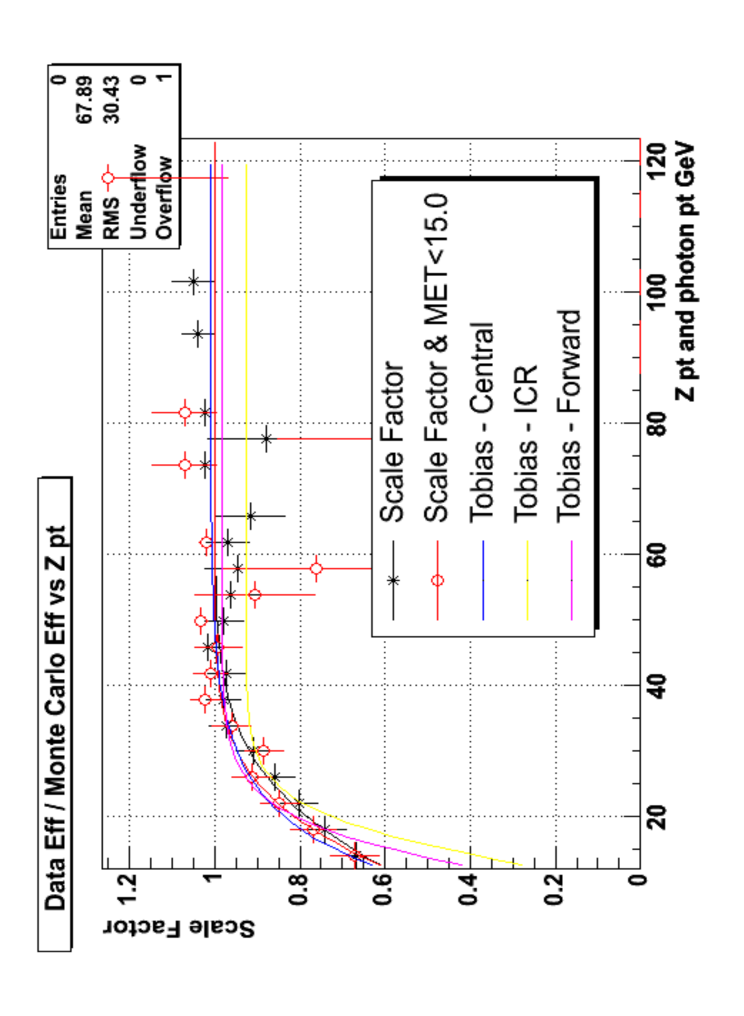




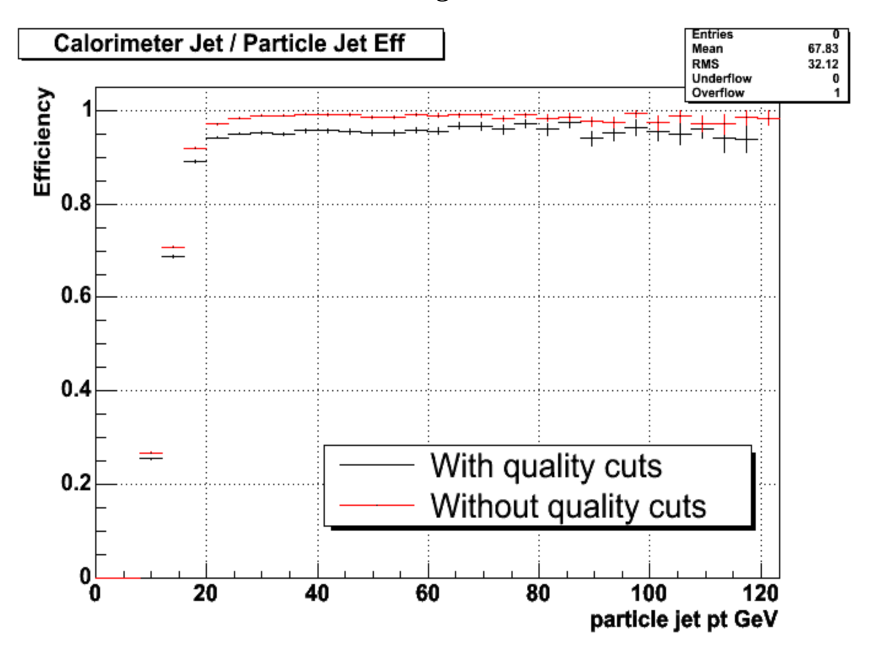
Efficiencies



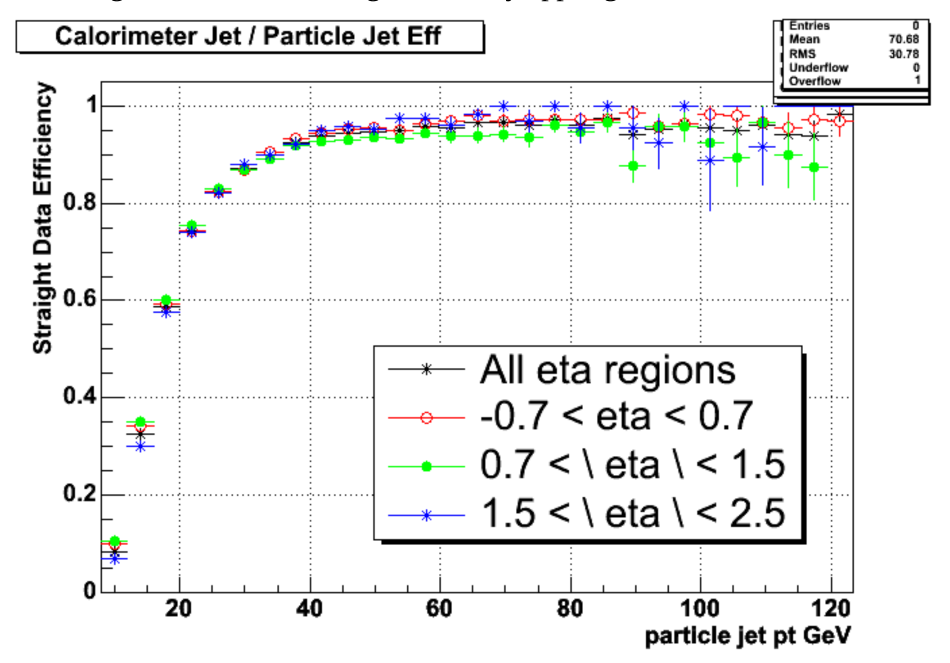




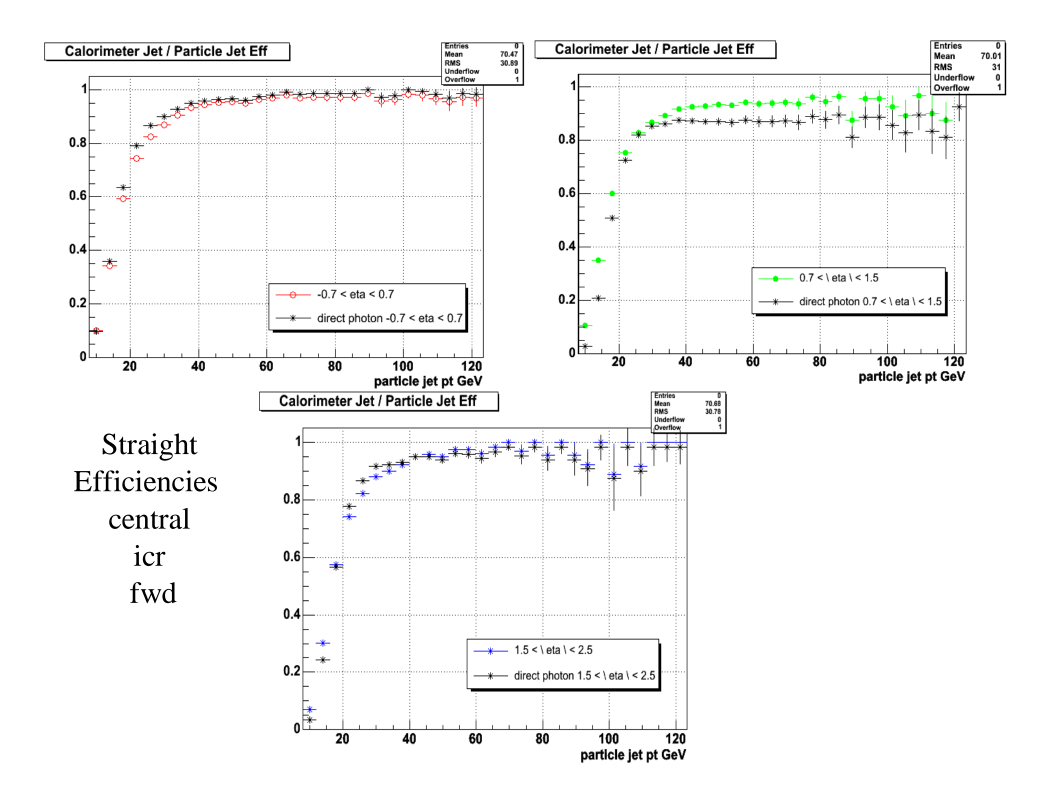
Monte Carlo Straight Efficiencies

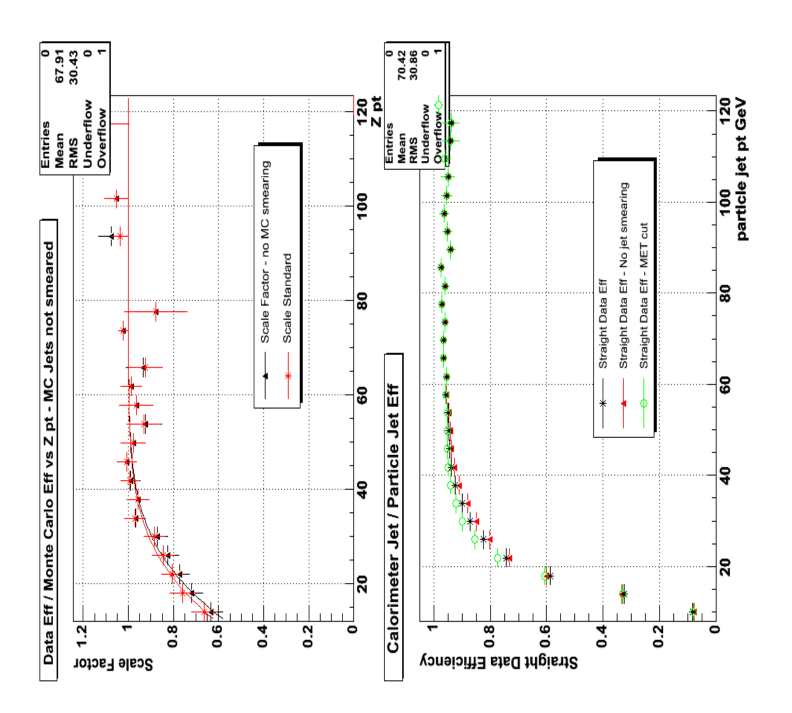


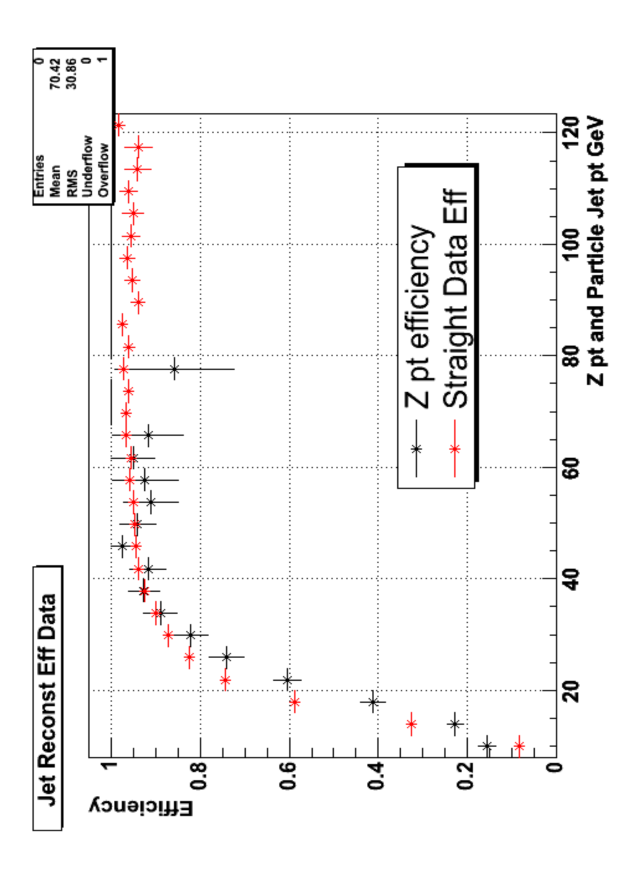
Straight Data efficiencies generated by appling the scale factor to MC



Error bars for this straight data efficiency curve







Conclusion for Jet Reconstruction Efficiencies

extract out an error for the straight efficiencies write the note

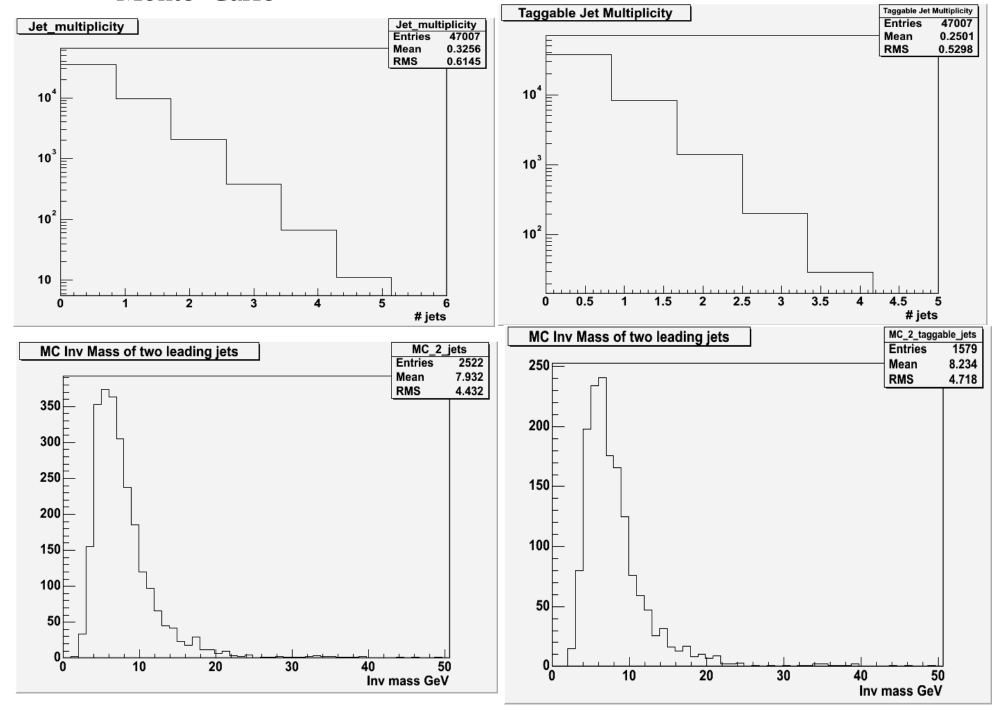
Monte Carlo

47,007 pass my 80 to 100 GeV Inv mass cut

```
# Jets 15,318
# Taggable 11,770 77%
```

Taggable	Loose	
jlip	223	1.9%
SV	103	0.09%
SVX	173	1.4%
mu	7360	63%
mu by han	nd 1181	10%

Monte Carlo



Data

4360 pass my 80 to 100 GeV Inv mass cut

```
# Jets 1504
# Taggable 946 63%
```

Taggable Loose jlip 20 sv 8

mu 507